



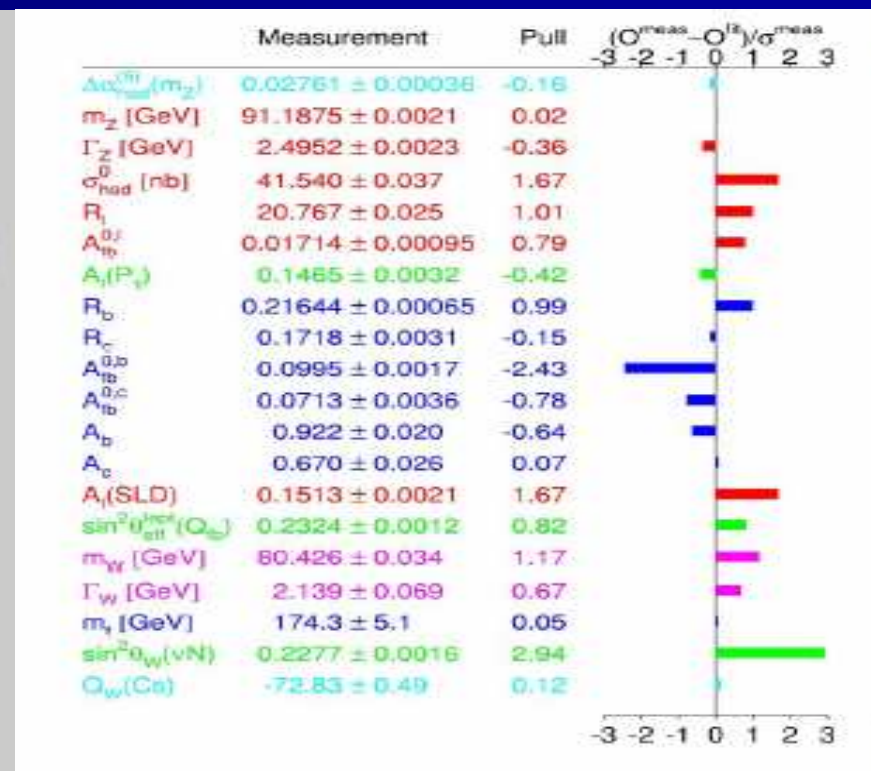
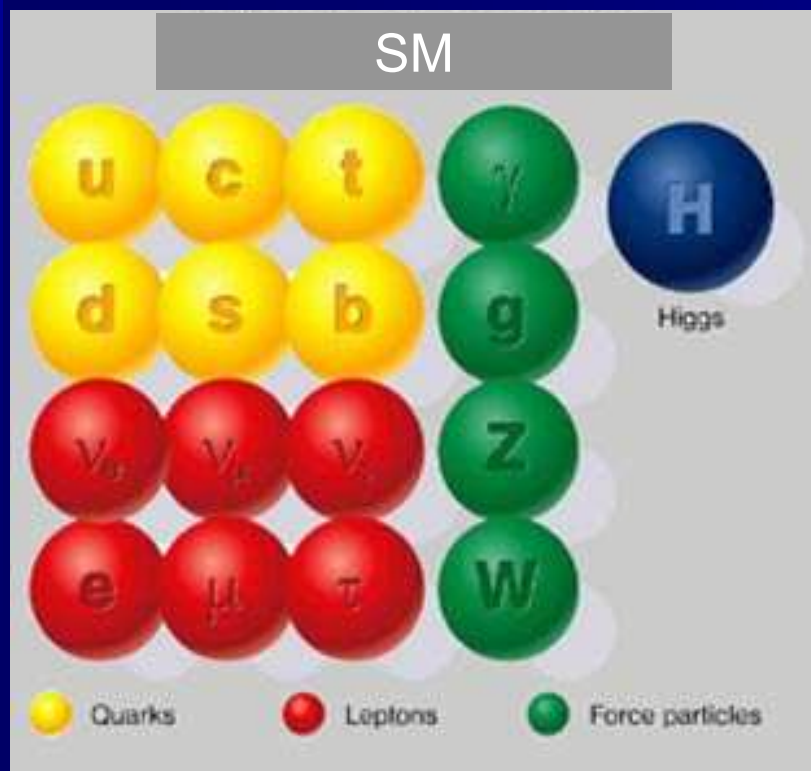
Search for SUSY in the Golden Mode

Anadi Canepa

What do we know ?

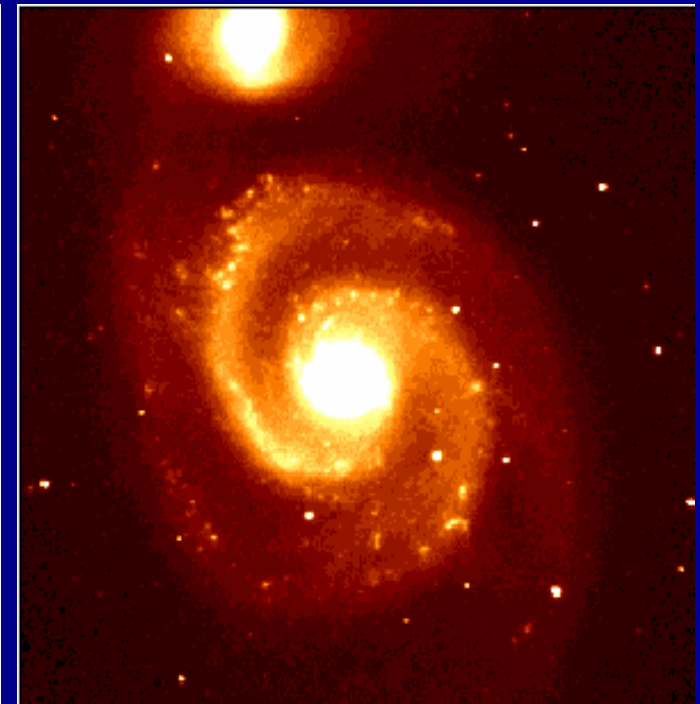
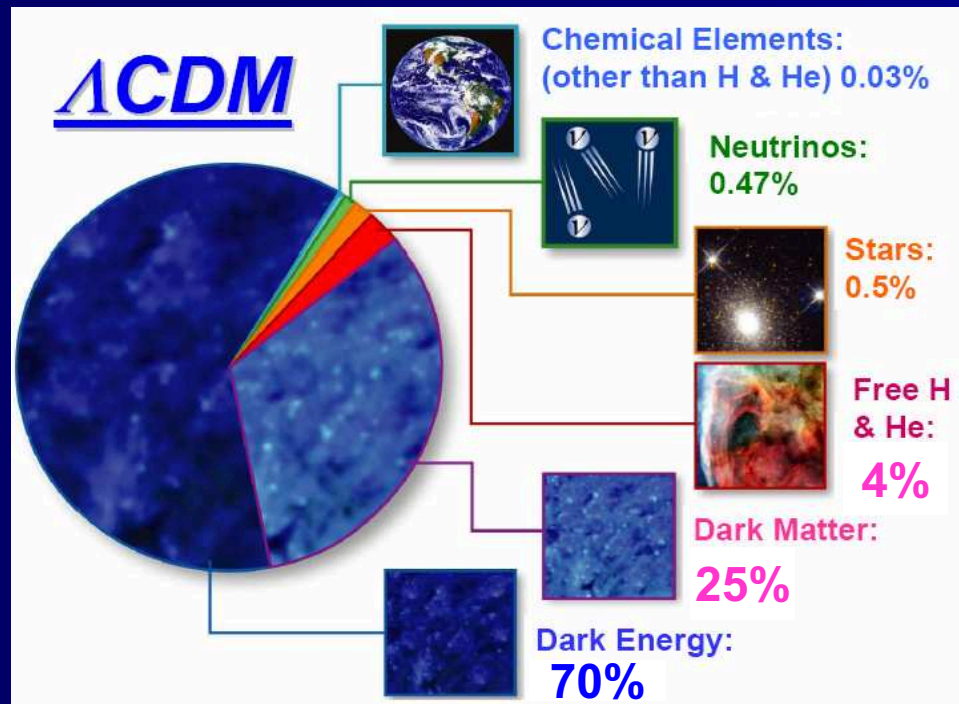
The Standard Model
has been extremely successful

Precision EWK measurements



Yet to discover

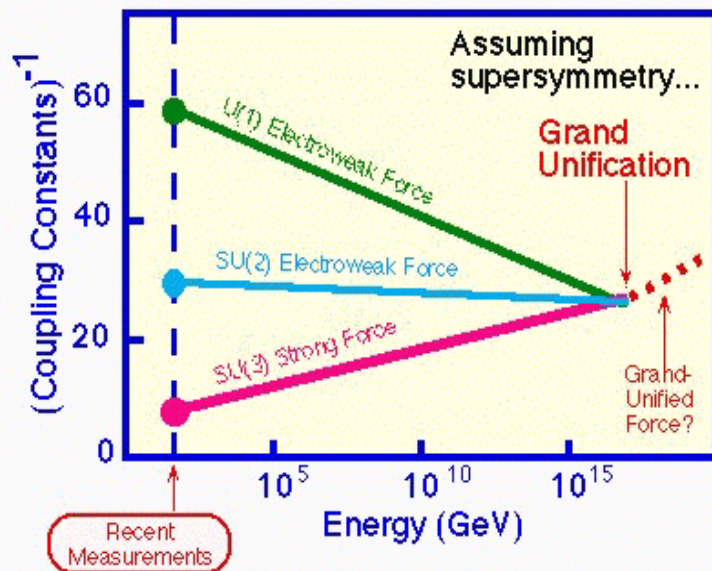
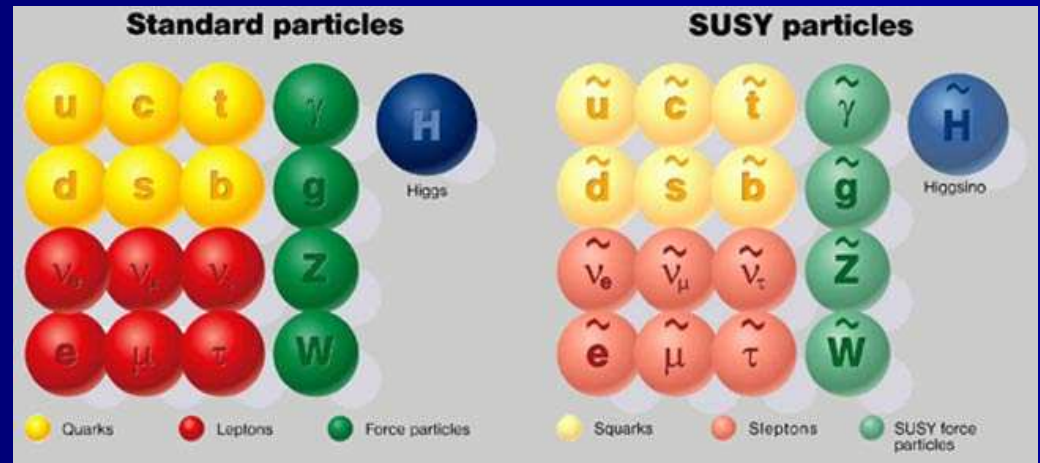
What is the Universe made of ?



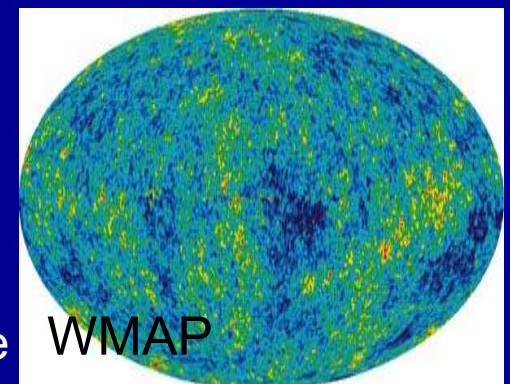
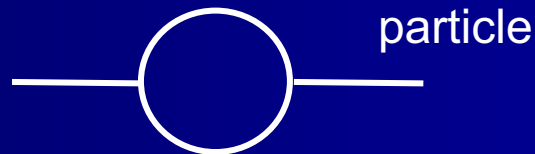
SUSY can explain it

New proposed symmetry of Nature

- SM boson \leftrightarrow MSSM fermion
- SM fermion \leftrightarrow MSSM boson



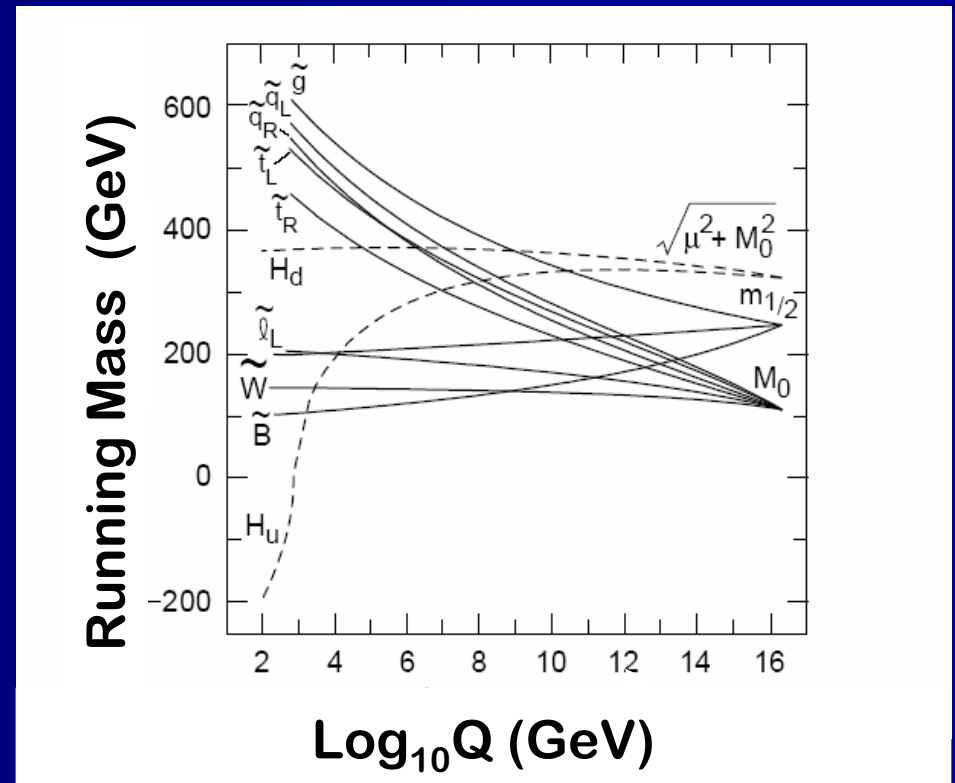
Higgs



mSUGRA breaking scenario

SUSY is a broken symmetry

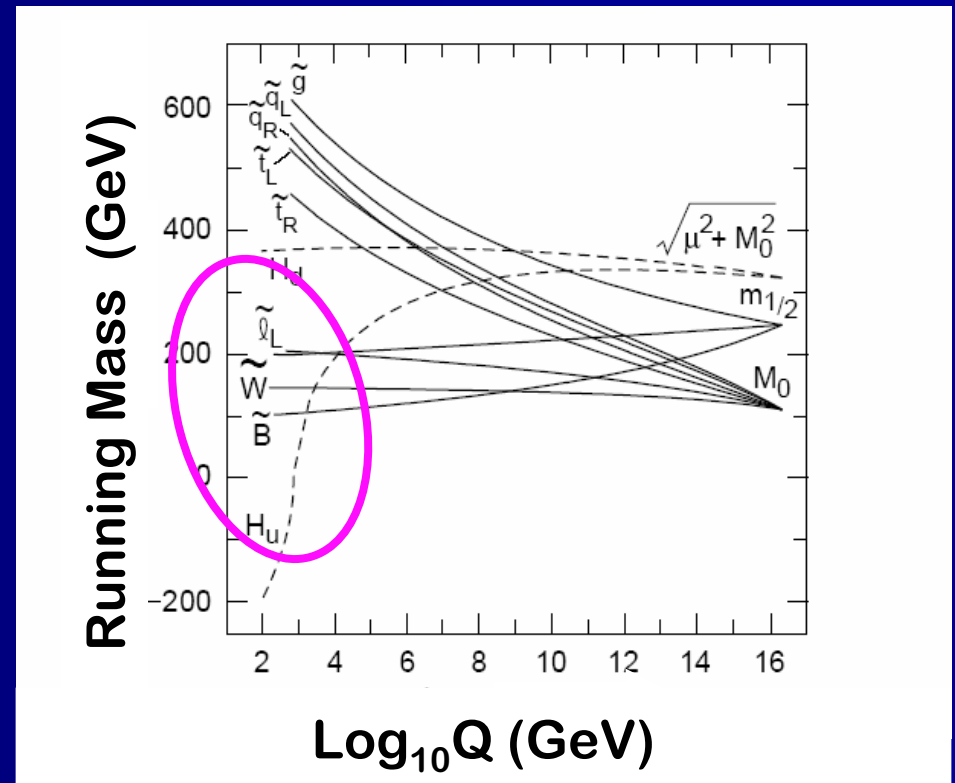
- Gravity breaks SUSY
- Model with 5 parameters
 - Masses $m_{1/2}$, m_0
 - Coupling A_0
 - Higgs sector:
 $\text{sgn}(\mu)$, $\tan\beta$
- New parity R_p is conserved
 - $R_p = +1$ for SM particle
 - $R_p = -1$ for SUSY particle

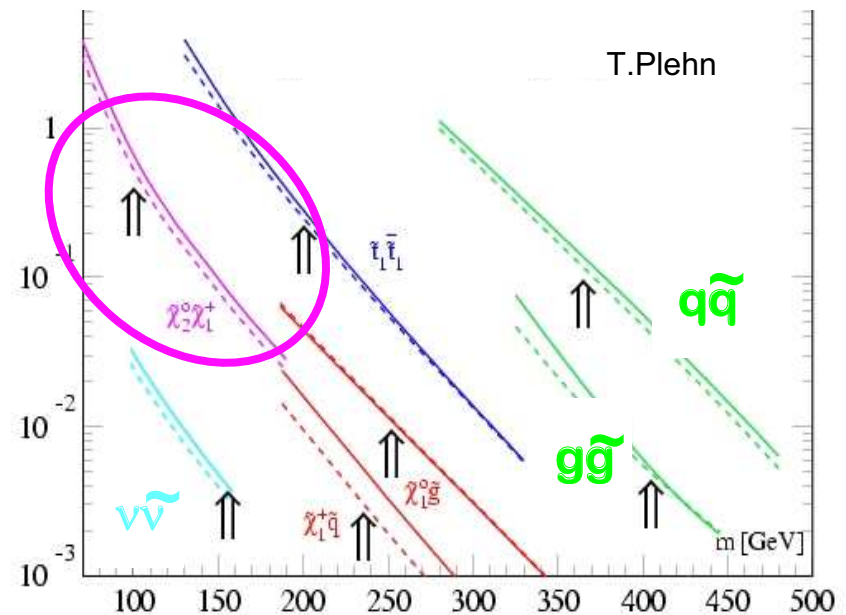


mSUGRA breaking scenario

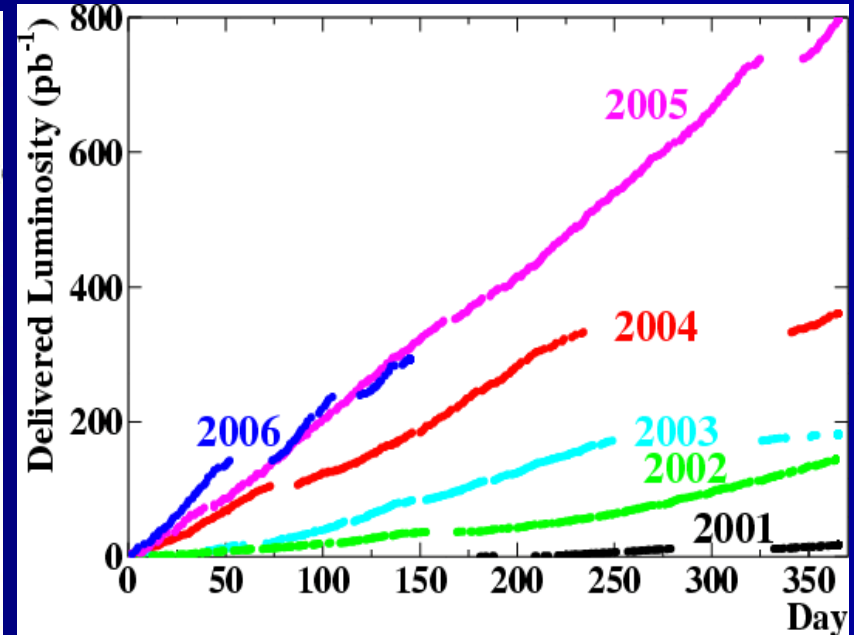
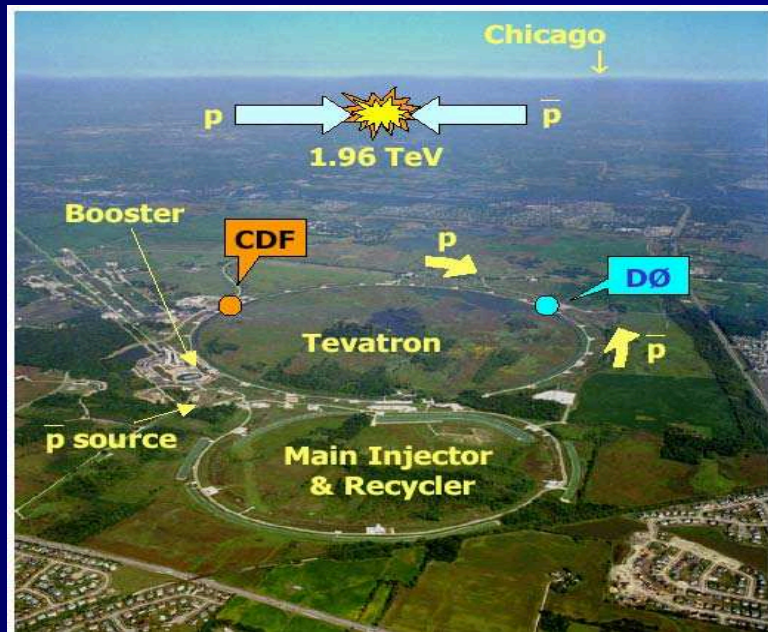
SUSY is a broken symmetry

- Gravity breaks SUSY
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 - Masses $m_{1/2}$, m_0
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 $\text{sgn}(\mu)$, $\tan\beta$
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 - $R_p = -1$ for SUSY particle





Tevatron Performance



Already delivered 1.6 fb^{-1}

Exploring up to 0.7 fb^{-1}

Peak instantaneous luminosity $1.82 \cdot 10^{32} \text{ cm}^{-2}\text{s}^{-1}$

CDF @ Tevatron

Muon system

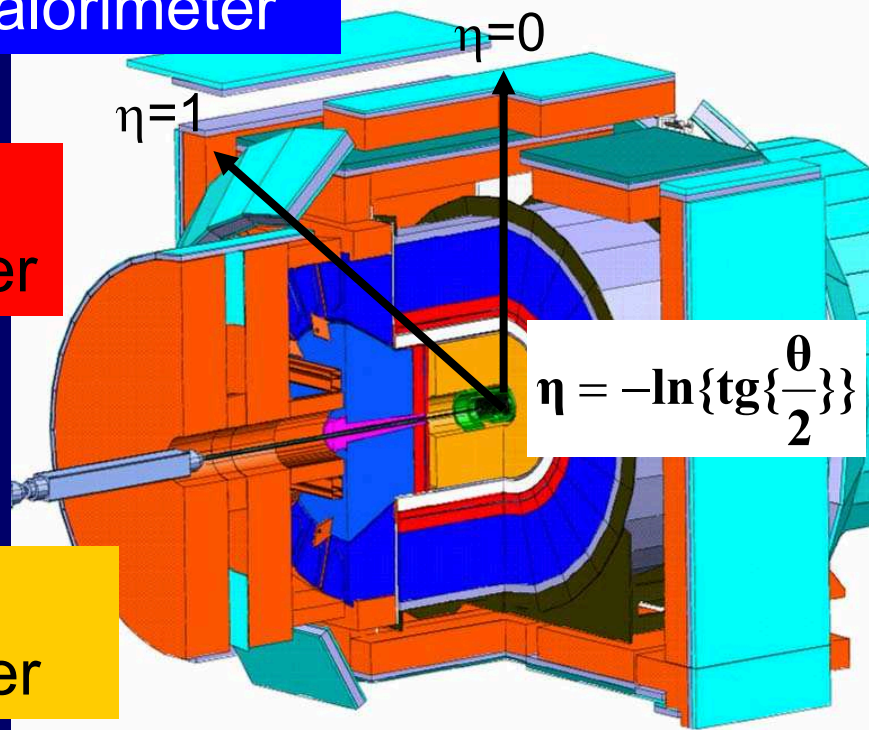
Had Calorimeter

Em
Calorimeter

B field: 1.4 T

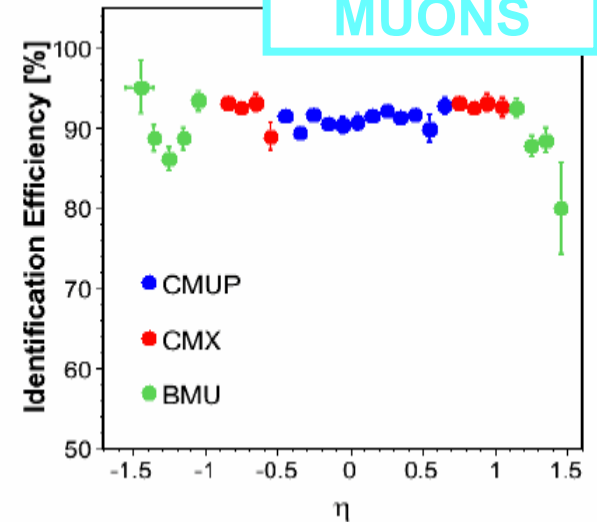
Drift
chamber

Inner tracker (Si)

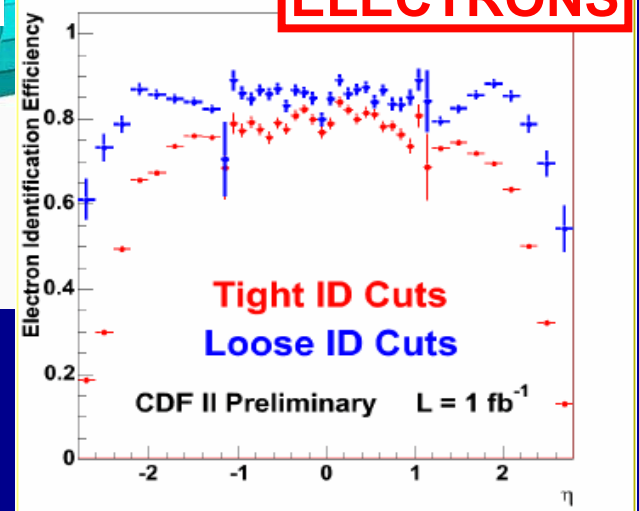


$$\eta = -\ln\left\{\tan\left\{\frac{\theta}{2}\right\}\right\}$$

MUONS

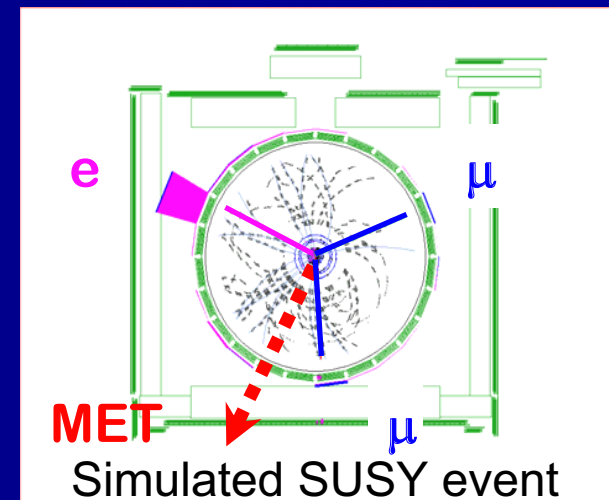
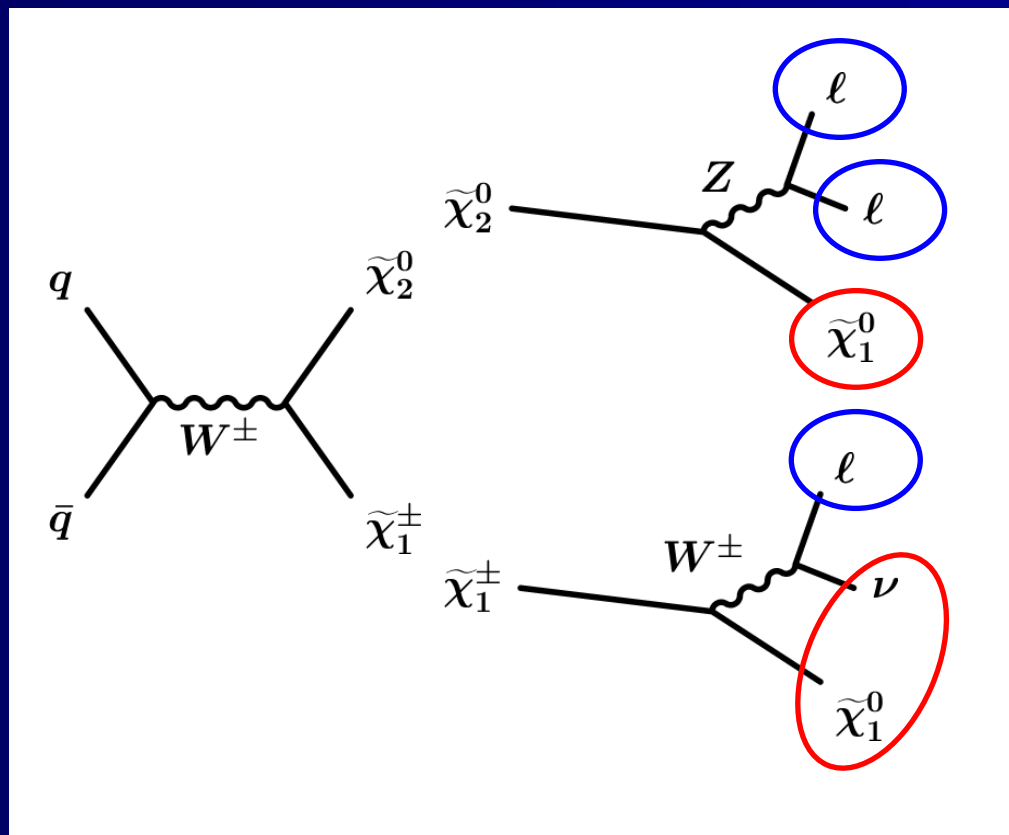


ELECTRONS



The Golden Mode

Three leptons and **Missing Energy**
in the **T**ransverse plane

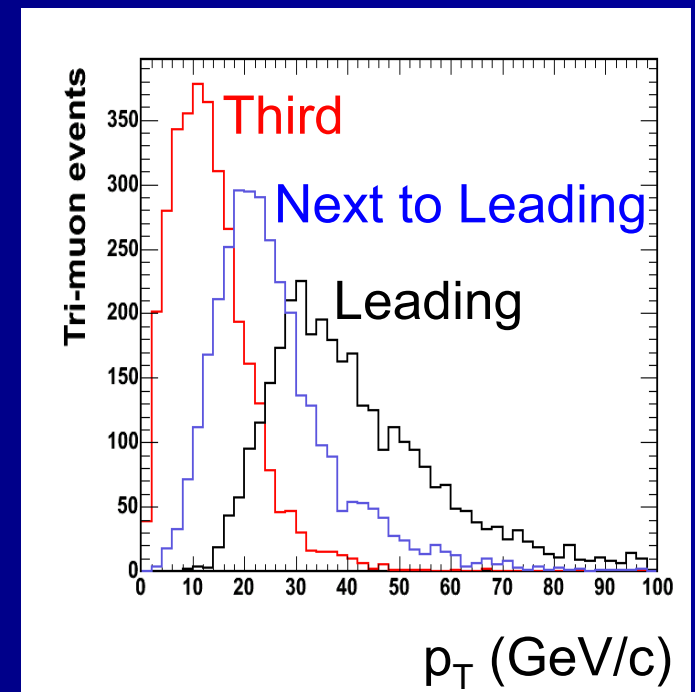


The Search

$\sigma \cdot \text{BR} \sim 0.2 \text{ pb}$

- Need good **acceptance**
 - achieved using different trigger paths

CHANNEL	p/E_T 's (GeV/c)
$\mu\mu$	20, 5, 5
μe	20, 5, 5
ee	20, 5, 5
$\mu\mu$	5, 5, 5
ee	15, 5, 4
LS $\mu^\pm\mu^\pm$, $e^\pm e^\pm$, $\mu^\pm e^\pm$	20, 10



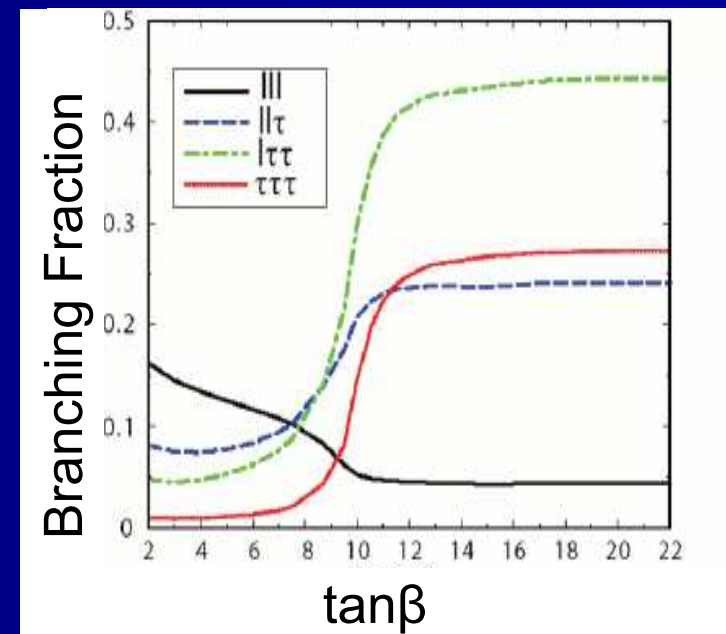
Wide p_T range

The Search

$\sigma \cdot \text{BR} \sim 0.2 \text{ pb}$

- Need good **mSUGRA parameter space coverage**
 - achieved using different requirements for the 3rd lepton

CHANNEL	3 rd lepton
$\mu\mu$	μ/e
μe	μ/e
ee	μ/e
$\mu\mu$	μ/e
ee	Track
LS $\mu^\pm\mu^\pm, e^\pm e^\pm, \mu^\pm e^\pm$	



e/μ

τ

SM Backgrounds

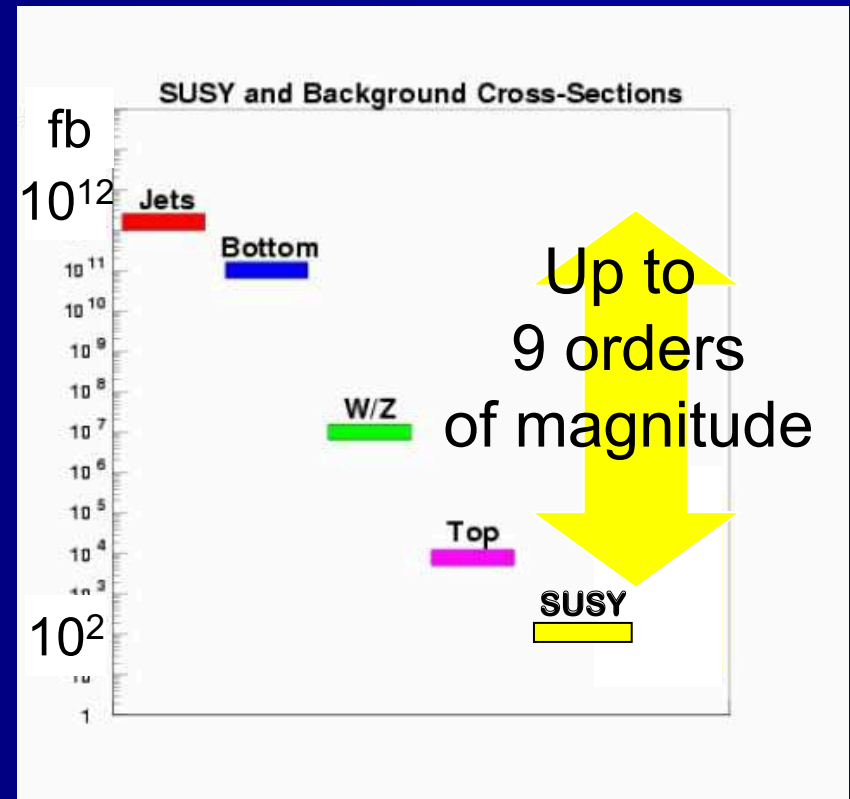
Small contributions from

- Diboson WZ, ZZ
- Top pair production
 - jet activity
- QCD
 - Low MET
 - Non isolated leptons

DOMINANT contributions from

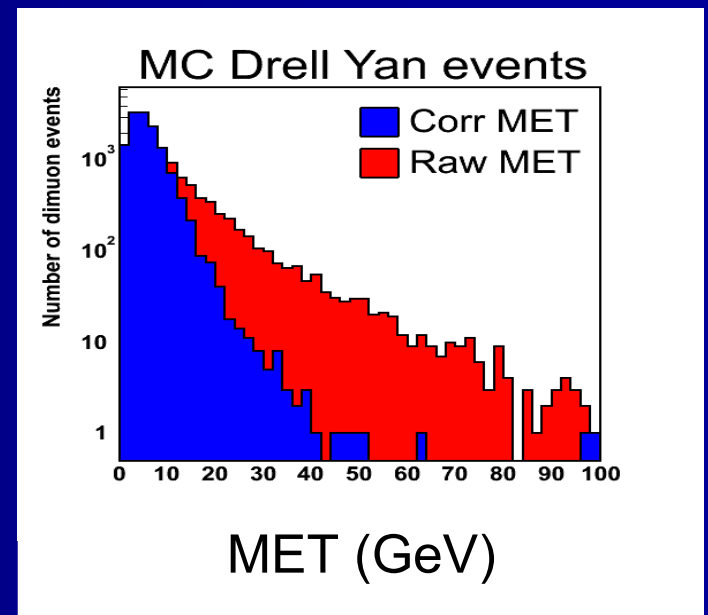
- Hadrons or $\gamma(\rightarrow e^+e^-)$
 - Low MET
 - Back to back leptons
- Diboson $W\gamma(\rightarrow e^+e^-)$

SUSY and SM Cross Sections



What are the challenges?

- In depth understanding of the material to simulate photon conversions
- Data driven measurement of the leptons misidentification rate
- Data based heavy flavor estimate
- MET correction sensitive to
 - quality of track reconstruction
 - knowledge of the calorimeter geometry
 - simulation of extra interactions

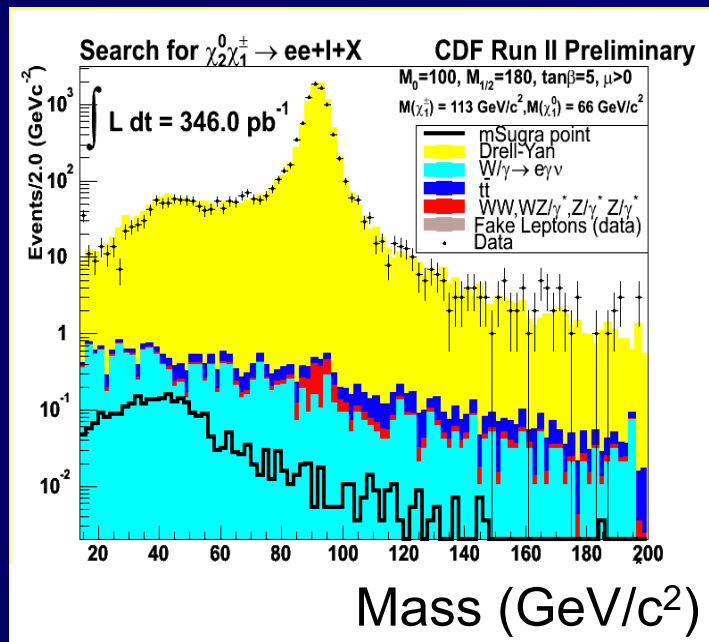


Reducing the background

Veto resonances (J/Ψ, Upsilon, Z)

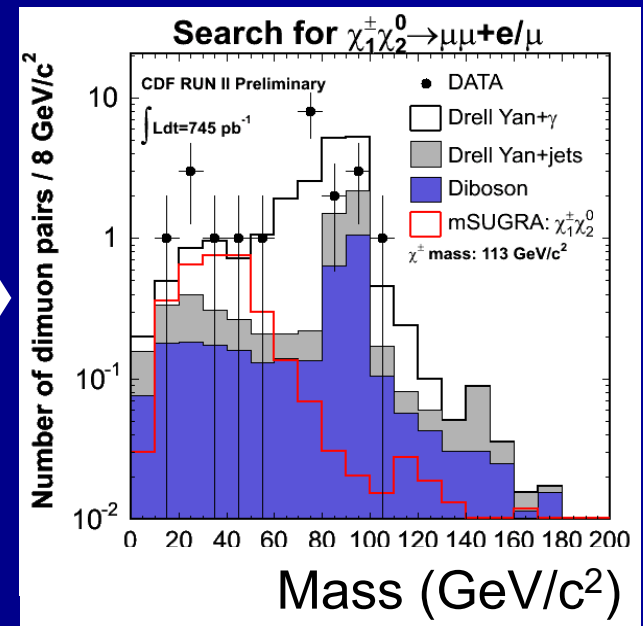
Dilepton Events

$\sim 10^3$



Trilepton Events

~ 10

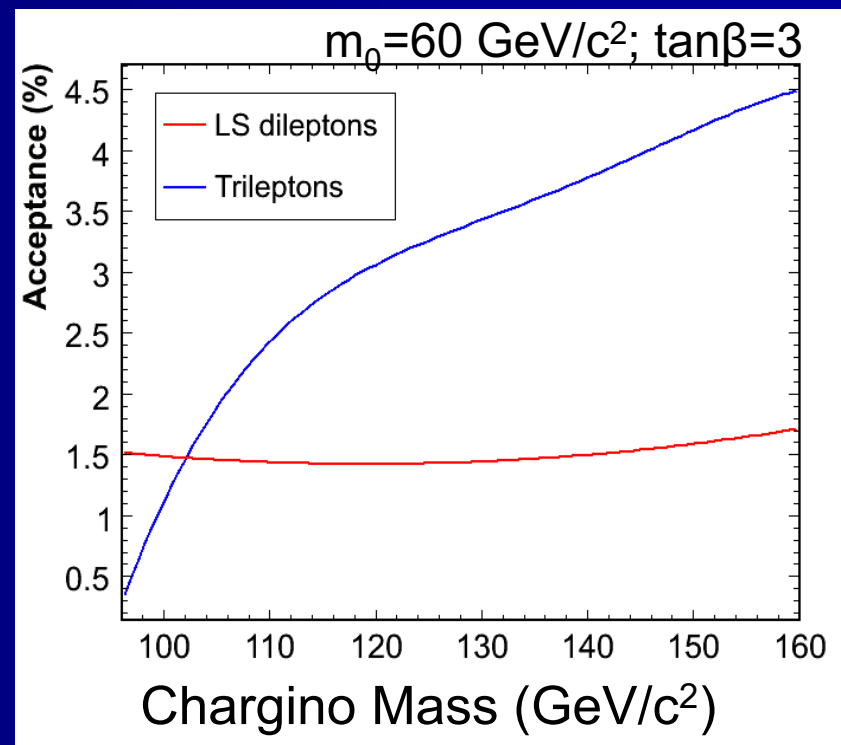
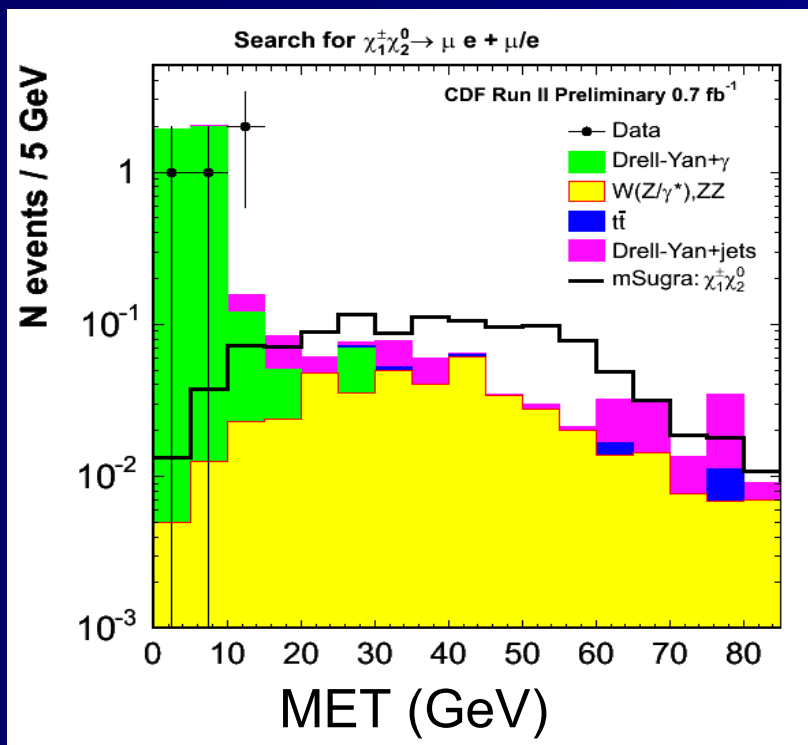


Require
3rd lepton

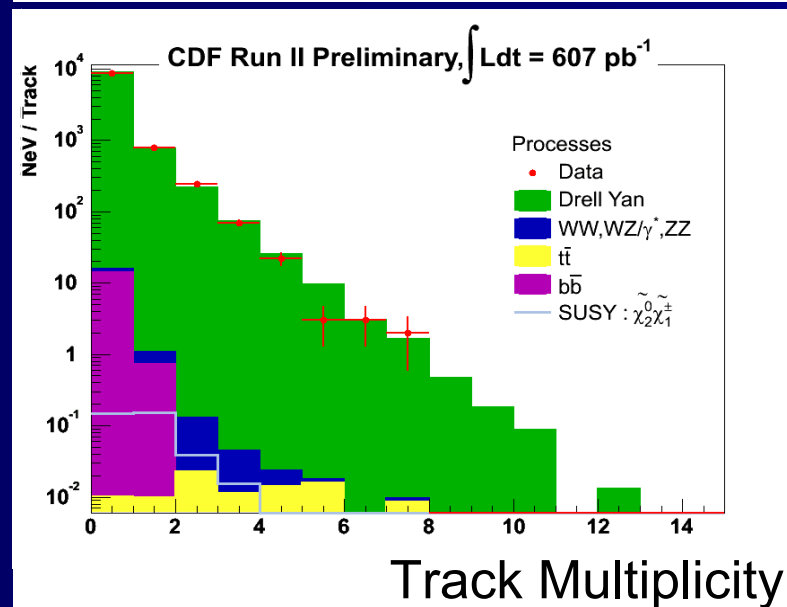
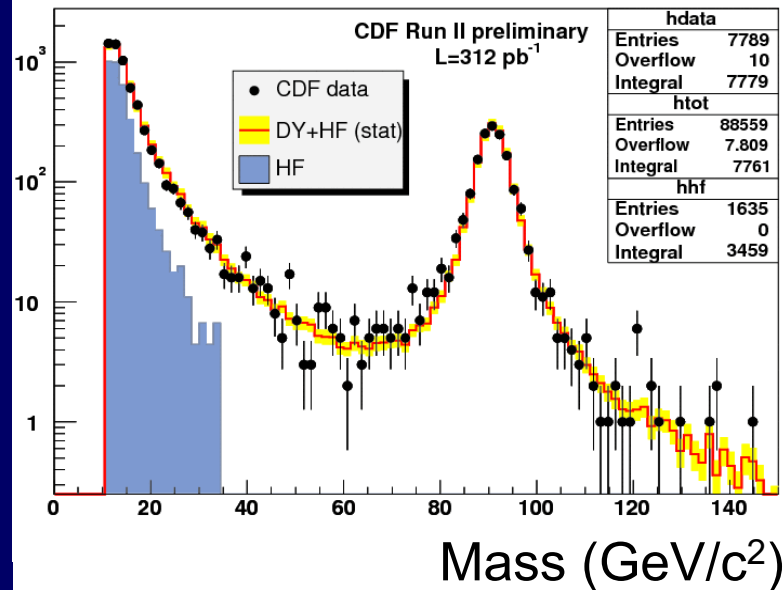
Veto events with jet activity

Total acceptance

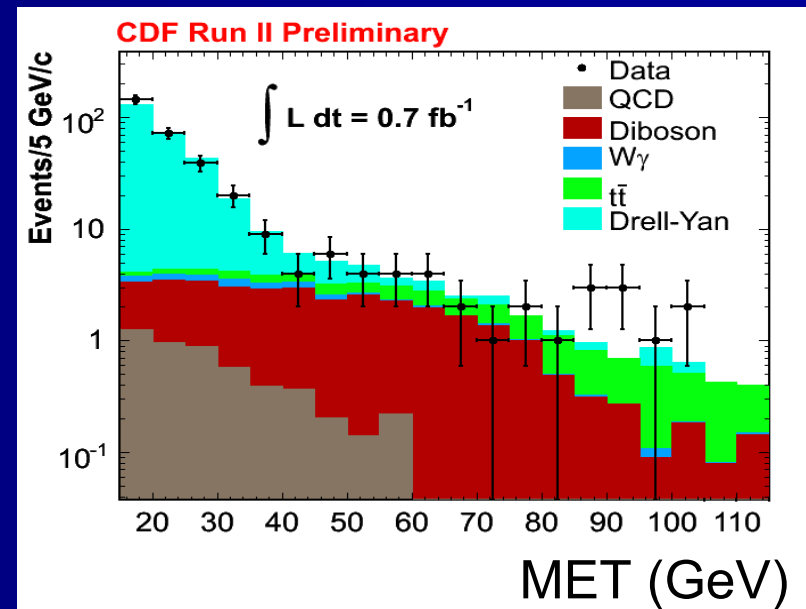
Acceptance after 3rd lepton requirement
and MET > 15 GeV



Do we understand the SM?

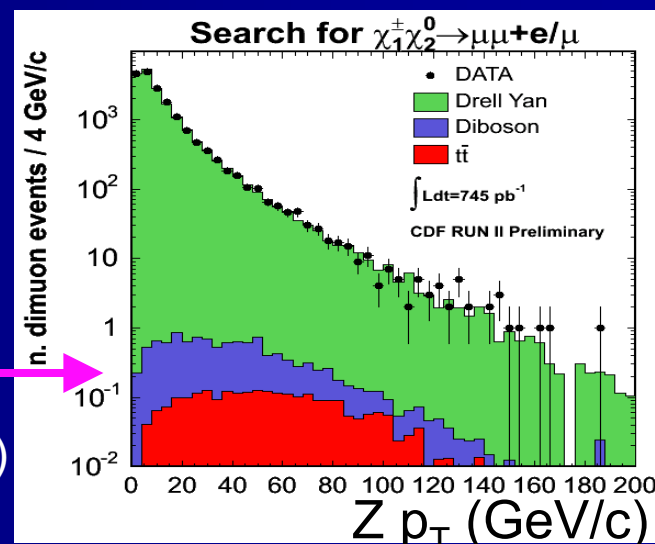
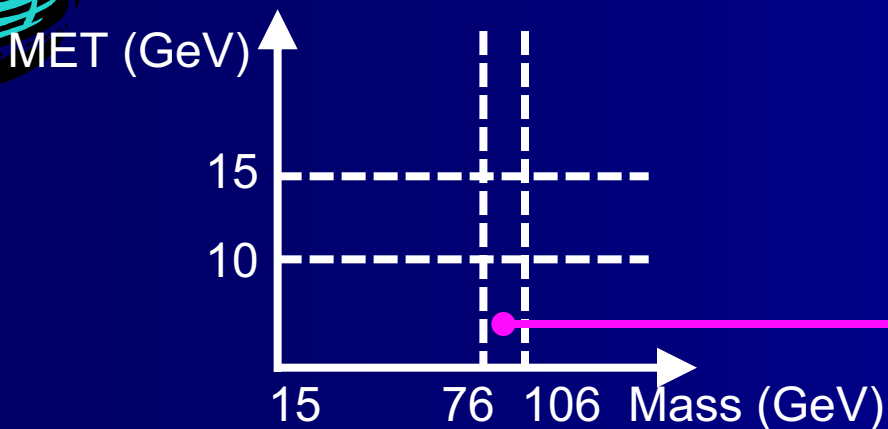


Inclusive investigation
of observables in
dilepton events

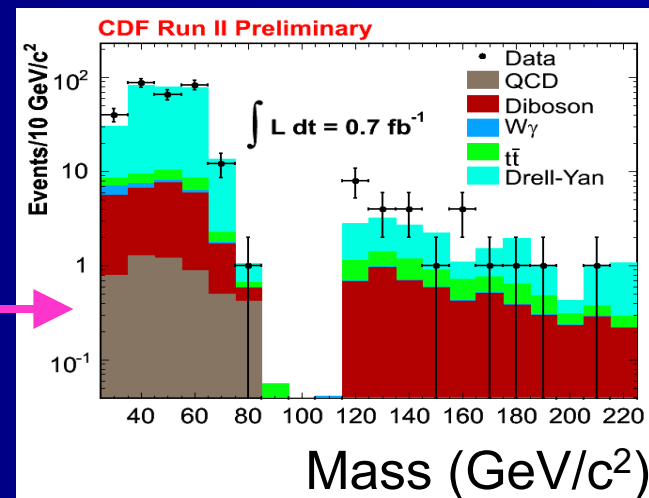
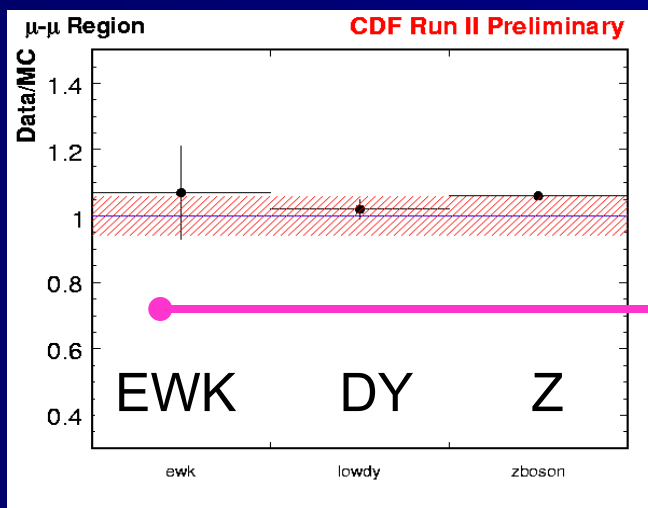


More detailed investigation

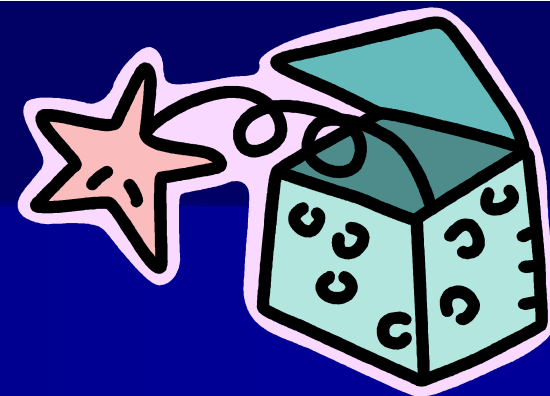
Up to 19 inclusive “control regions”



Ratio
Data/MC



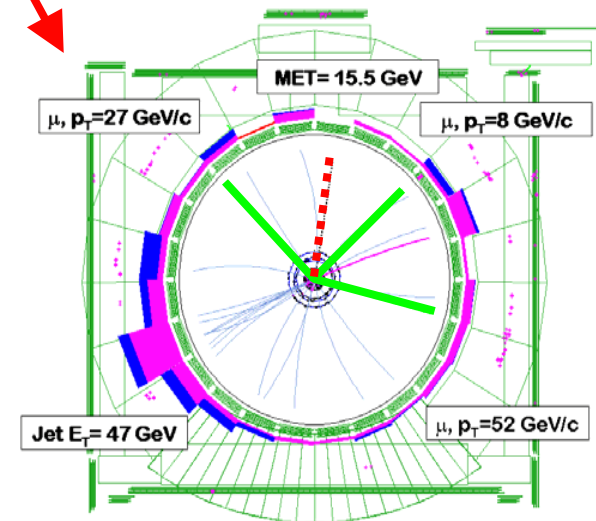
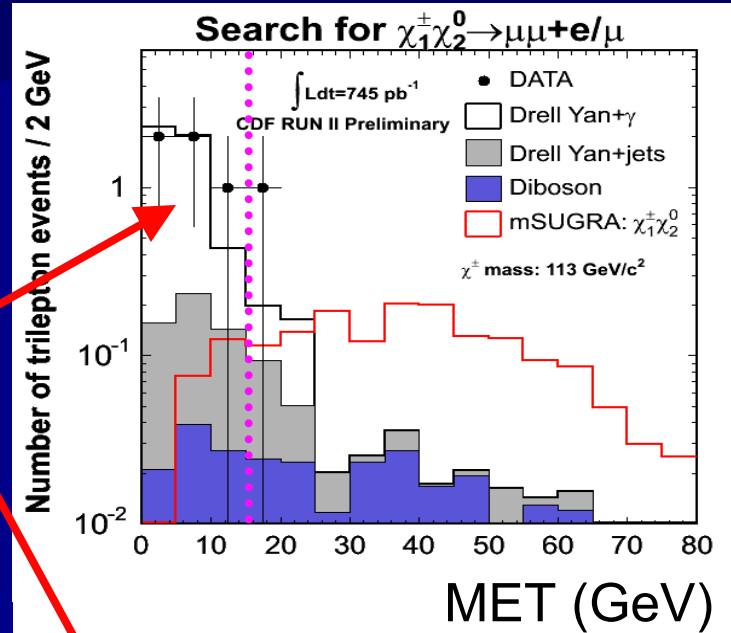
The “signal box”



Channel	SM	SUSY benchmark	S/ \sqrt{B}
$\mu\mu + l$	$0.6 \pm 0.1 \pm 0.1$	$1.6 \pm 0.1 \pm 0.2$	2
$\mu e + l$	$0.8 \pm 0.1 \pm 0.2$	$1.0 \pm 0.1 \pm 0.1$	1.1
$ee + l$	$0.17 \pm 0.03 \pm 0.04$	$0.5 \pm 0.1 \pm 0.1$	1.2
$\mu\mu + l$	$0.13 \pm 0.03 \pm 0.03$	$0.17 \pm 0.01 \pm 0.03$	0.5
$ee + \text{track}$	$0.5 \pm 0.1 \pm 0.1$	$0.72 \pm 0.04 \pm 0.05$	1.0
LS	$6.8 \pm 0.5 \pm 1.0$	$3.2 \pm 0.1 \pm 0.5$	1.2

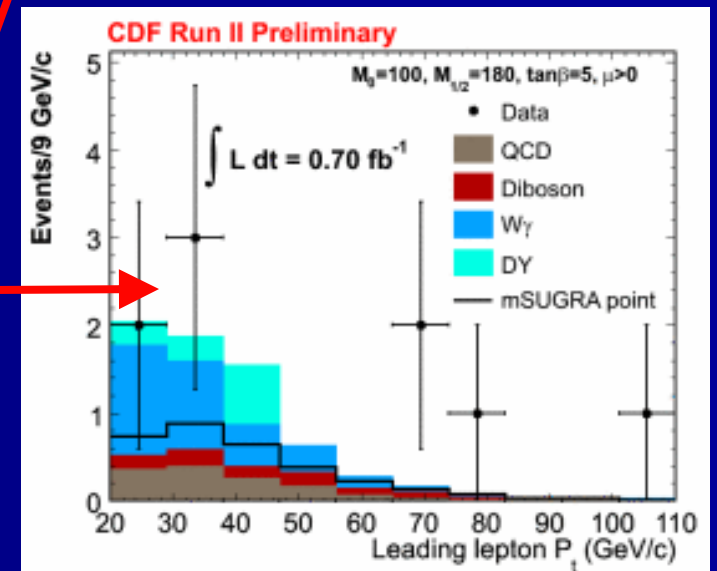
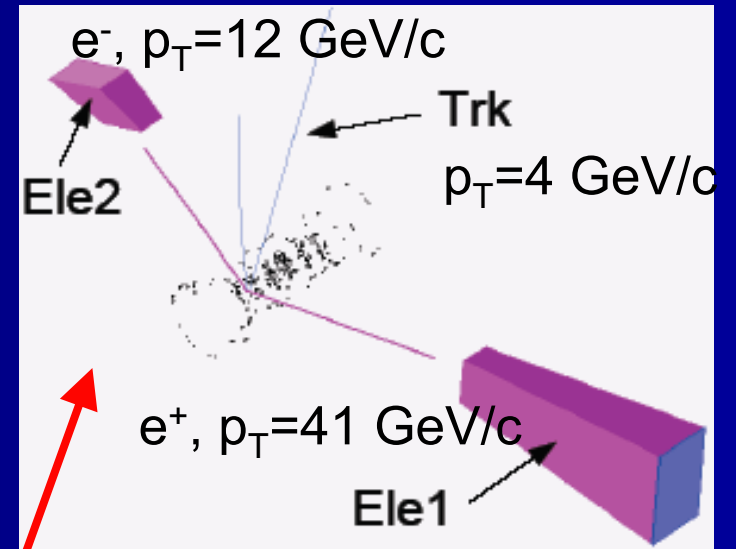
Results !!!

Channel	SM	Data
$\mu\mu + l$	$0.6 \pm 0.1 \pm 0.1$	1
$\mu e + l$	$0.8 \pm 0.1 \pm 0.2$	0
$ee + l$	$0.17 \pm 0.03 \pm 0.04$	0
$\mu\mu + l$	$0.13 \pm 0.03 \pm 0.03$	0
$ee + \text{track}$	$0.72 \pm 0.04 \pm 0.05$	1
LS	$6.8 \pm 0.5 \pm 1.0$	9



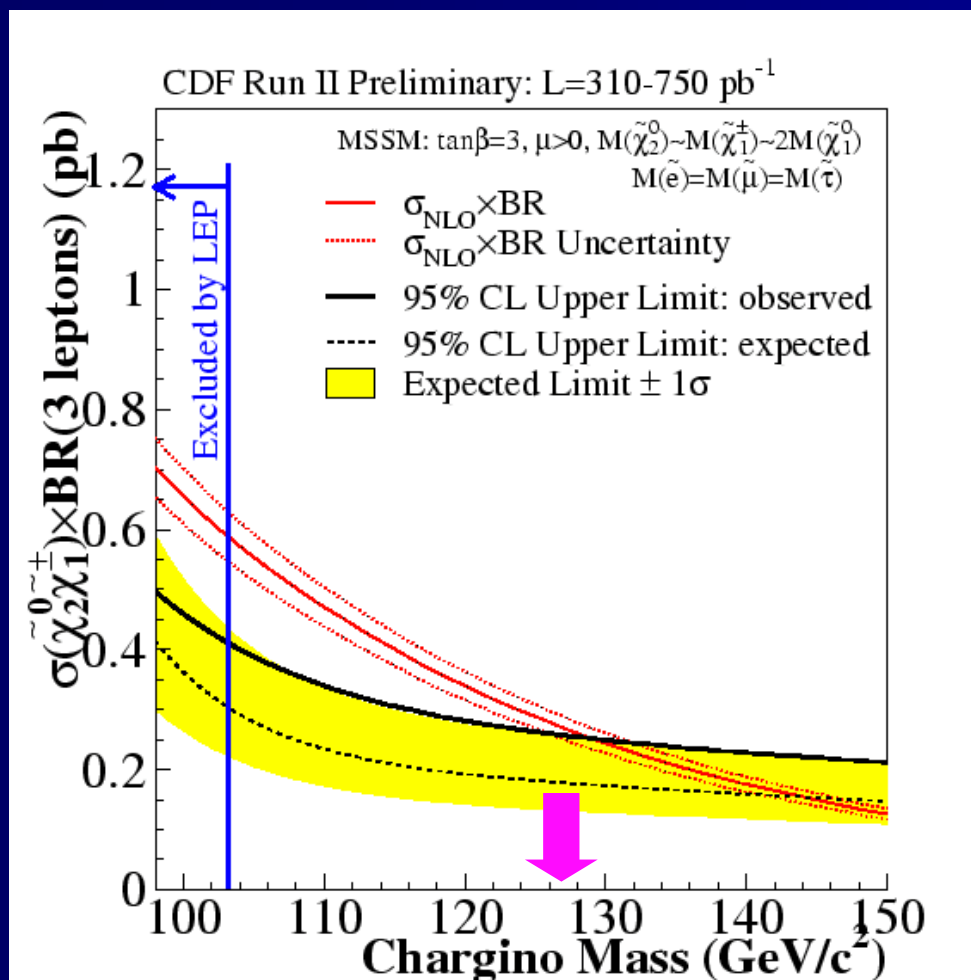
Results !!!

Channel	SM	Data
$\mu\mu + l$	$0.6 \pm 0.1 \pm 0.1$	1
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$ee + l$	$0.17 \pm 0.03 \pm 0.04$	0
$\mu\mu + l$	$0.13 \pm 0.03 \pm 0.03$	0
$ee + \text{track}$	$0.72 \pm 0.04 \pm 0.05$	1
LS	$6.8 \pm 0.5 \pm 1.0$	9



CDF Run II Limit

Analyses are combined exclusively and a frequentist based limit is calculated



EXCLUSION LIMIT

$m \sim 127 \text{ GeV}/c^2$

$\sigma \cdot \text{BR} \sim 0.25 \text{ pb}$

SENSITIVITY

$m \sim 140 \text{ GeV}/c^2$

$\sigma \cdot \text{BR} \sim 0.2 \text{ pb}$

D0 Limit $m \sim 117 \text{ GeV}/c^2$ in similar scenario

Systematic uncertainties have negligible impact
 Need more statistics!

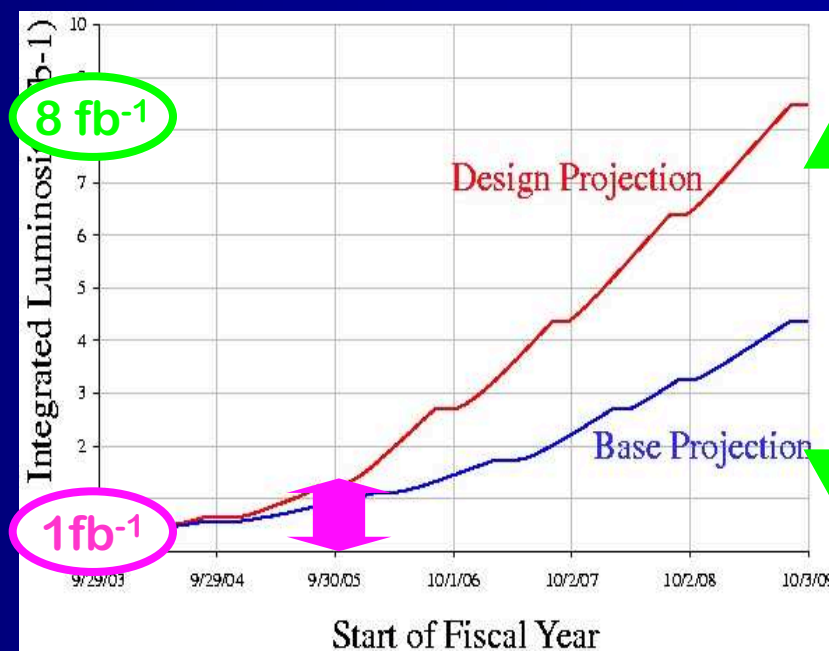
Outlook

***Searching for New Physics is exciting
Trileptons are an excellent signature for SUSY!***

No evidence for SUSY production in $\sim 1\text{fb}^{-1}$

Set limit on Chargino mass $\sim 127\text{ GeV}/c^2$

With $\sim 8\text{ fb}^{-1}$,
sensitive up to
Chargino mass
 $\sim 240\text{ GeV}/c^2$



this is just the beginning !!!

Back up

Data

Channel	Data (pb ⁻¹)
$\mu\mu + l$	745
$\mu e + l$	745 (680)
$ee + l$	346
$\mu\mu + l$	312
$ee + \text{track}$	607
LS	704

Channel	Trigger Eff.
$\mu\mu + l$	C _{mup} =90-92% C _{mx} =96-97%
$\mu e + l$	same
$ee + l$	CEM=96%
$\mu\mu + l$	C _{mup} =89% C _{mx} =91%
$ee + \text{track}$	CEM = 92%
LS	C _{mup} =90-92% C _{mx} =96-97% CEM = 96-98%

Systematic uncertainties

LS

luminosity	5%
fakes	4%
ID + trigger	1%
conversions	11%
Theory predictions	5%
Statistical uncert.	7%
TOTAL	15%

Systematic uncertainties ee+track

luminosity	6%
fakes	13%
Theory predictions	7%
JET Energy scale	17%
PDF	2%
ISR	9%
FSR	6%
TOTAL	31%

Systematic uncertainties

$\mu\mu$ low pt

Luminosity	1%
fakes	21%
Theory predictions	7%
Muon ID	1%
Muon isolation	2%
Heavy Flavor	6%
TOTAL	22%

Systematic uncertainties

$\mu\mu$ high pt

Luminosity	4%
fakes	16%
Theory predictions	5%
Muon ID	4%
Jet Energy scale	6%
Conversion	10%
ISR	4%
PDF	2%
TOTAL	22%

Systematic uncertainties μ_e (CEM-plug)

Luminosity	4% - 5 %
fakes	13% - 8%
Theory predictions	5%
Muon ID	4% - 4%
Jet Energy scale	7% - 2%
Electron ID	4% - 14%
Conversion	7%
ISR	4%
PDF	2%
TOTAL	19%

Systematic uncertainties

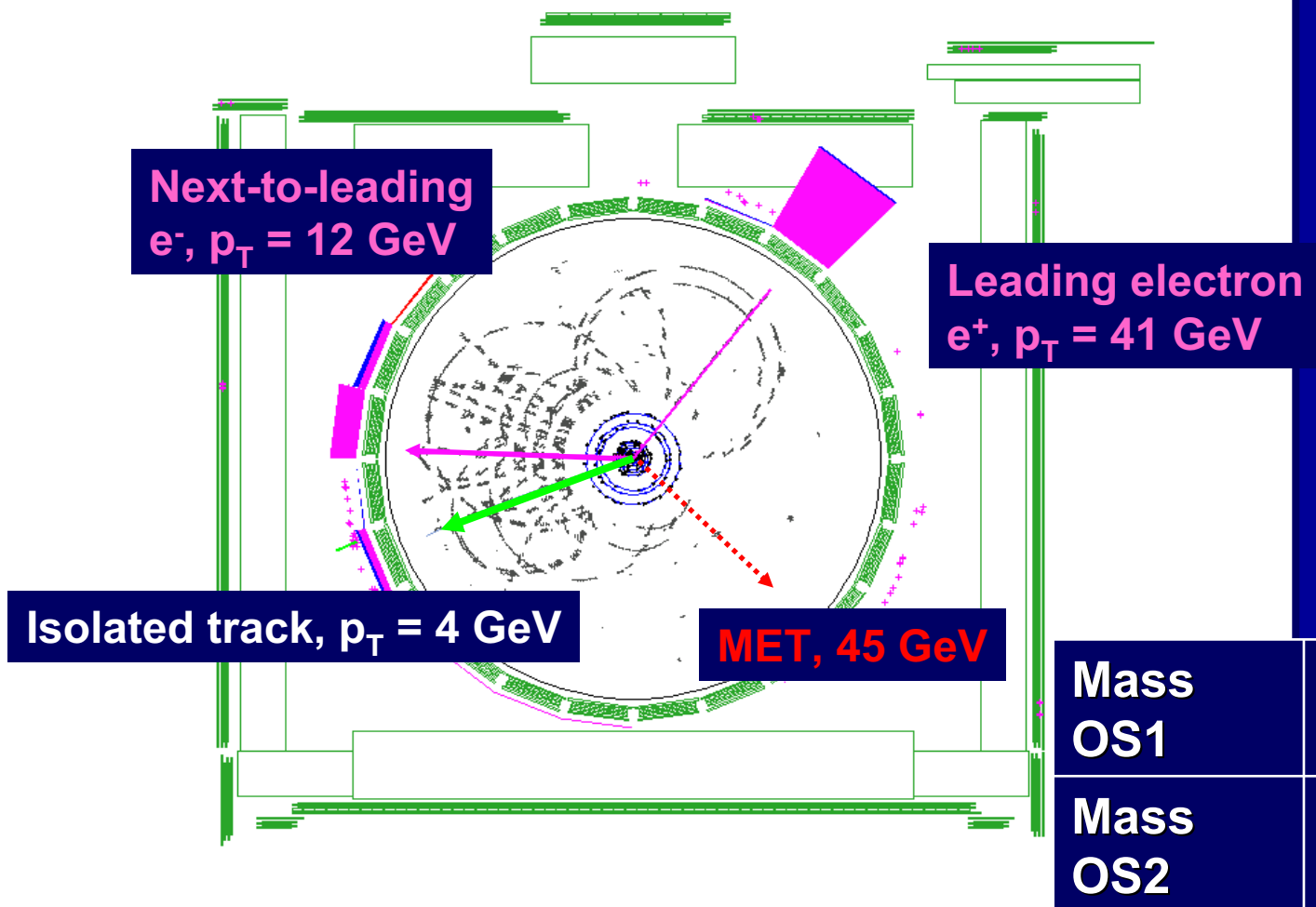
ee

Luminosity	6%
fakes	13%
Theory predictions	7%
Electron E scale	3%
Jet Energy scale	4%
Electron ID	7%
Conversion	11%
ISR	4%
PDF	2%
TOTAL	22%

Heavy Flavor estimate low pt muons analysis

- **Select HF rich – invert d0**
- **Fit DY + HF to data in OS and LS**
- **Get a scale factor for OS and one for LS**
- **Run the analysis on the HF rich sample but scaling up if needed the contribution**

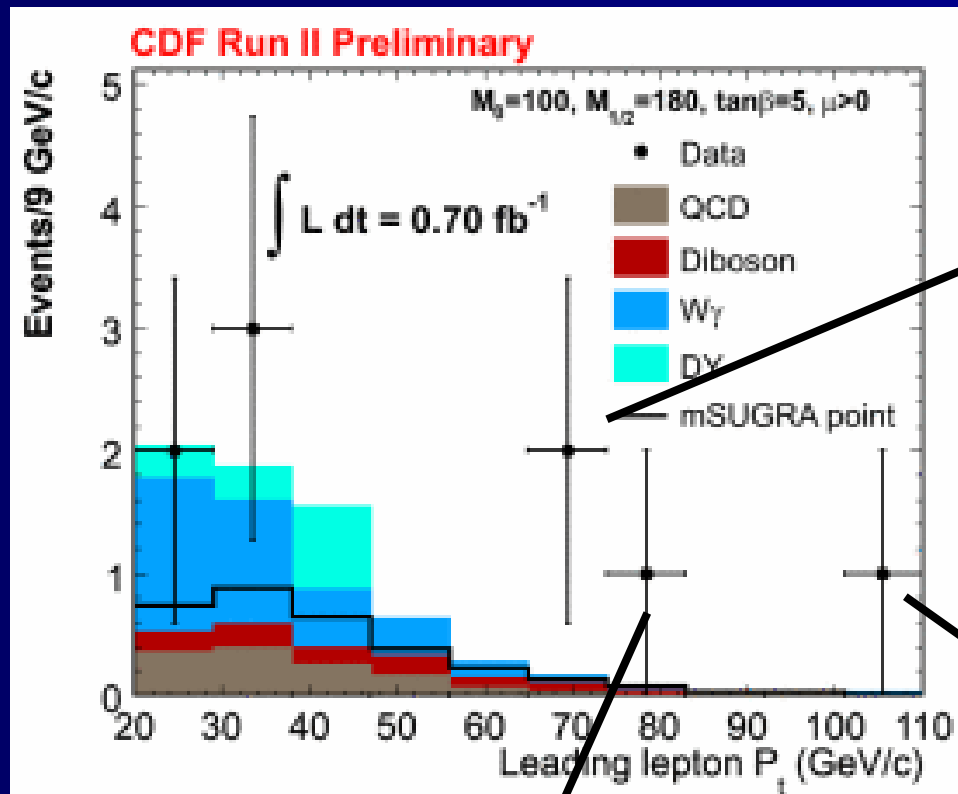
ee track



Track fake rate

- Fake rate per event in Z data
- Checked as a function of # tracks and H_t
- Applied to MC if no third genp track
 - DY WW W/Z ZZ

LS events



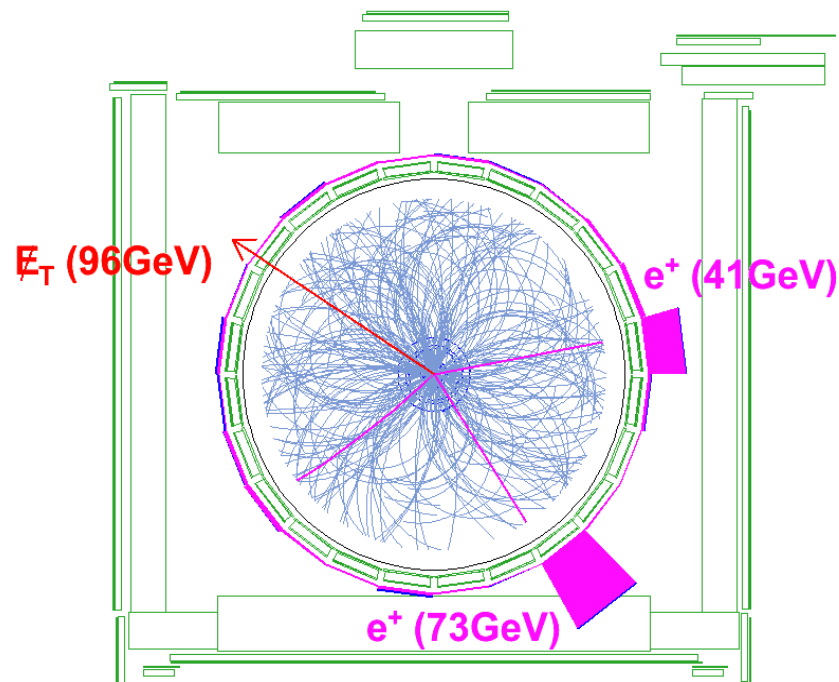
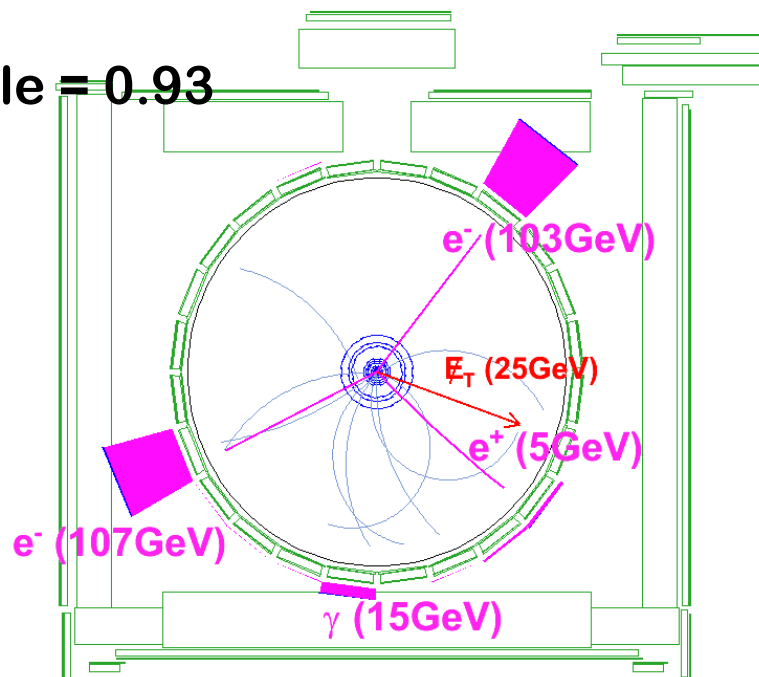
* $e=73 \text{ GeV}$
 $e=41 \text{ GeV}$
 $\text{met } 96 \text{ GeV}$,
 pile up
 3rd ele from different vertex

* $e\mu \mu \text{ CMX}=66 \text{ GeV}$,
 $e=10 \text{ GeV}$, $\text{MET}=37 \text{ GeV}$

$e\mu e=74 \text{ GeV}$ $\mu \text{ CMX}=15 \text{ GeV}$
 $\text{MET} = 31 \text{ GeV}$

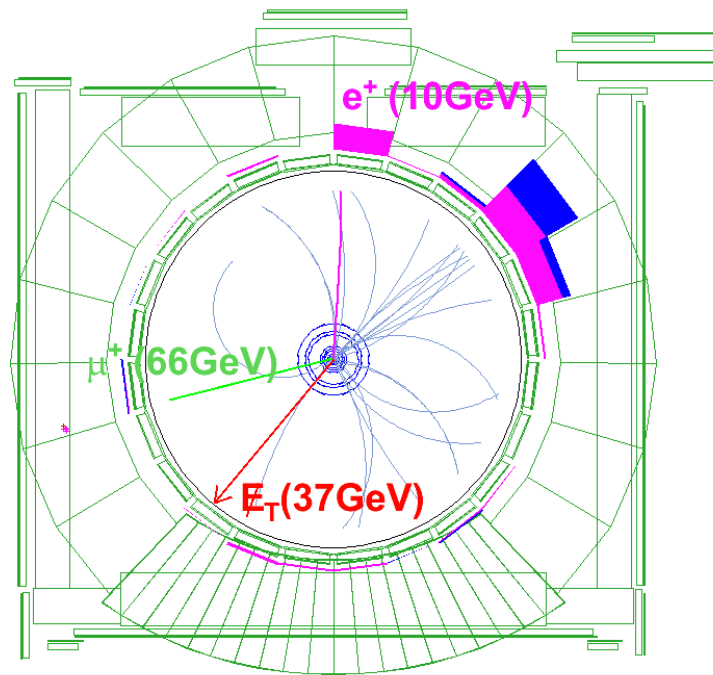
* $e=107 \text{ GeV}$
 $e=103 \text{ GeV}$
 $e=5 \text{ GeV}$ non iso
 Gamma
 $\text{Met}=25 \text{ GeV}$ ³⁵

$E/p_{\text{ele}} = 0.93$

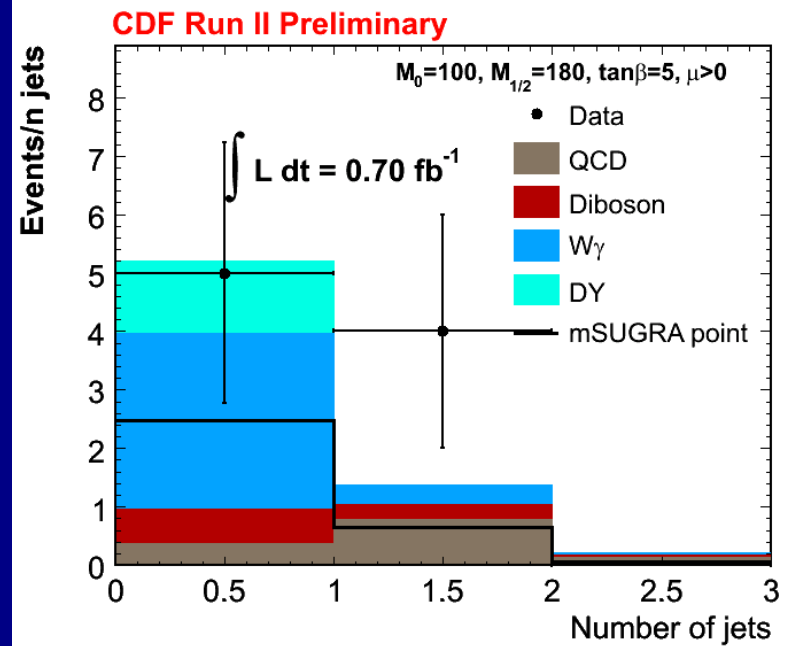
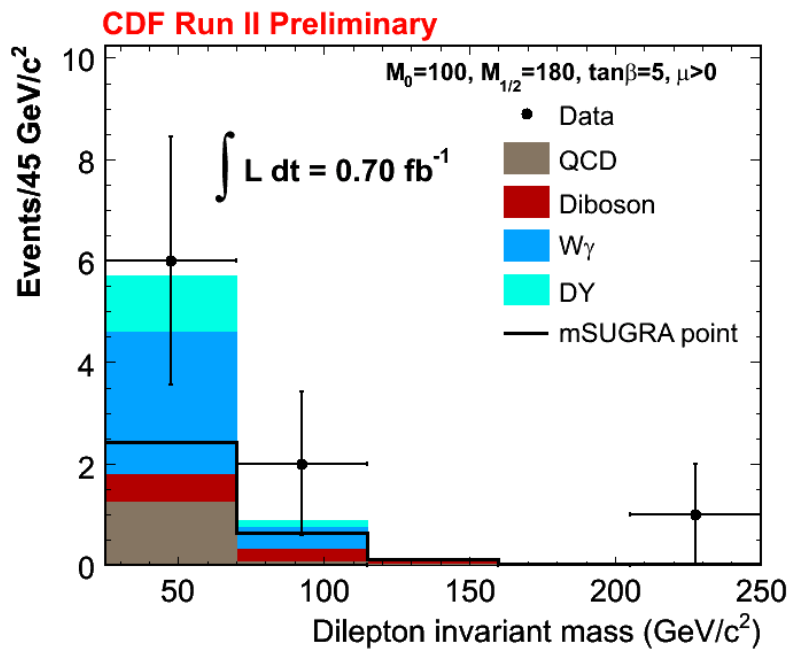
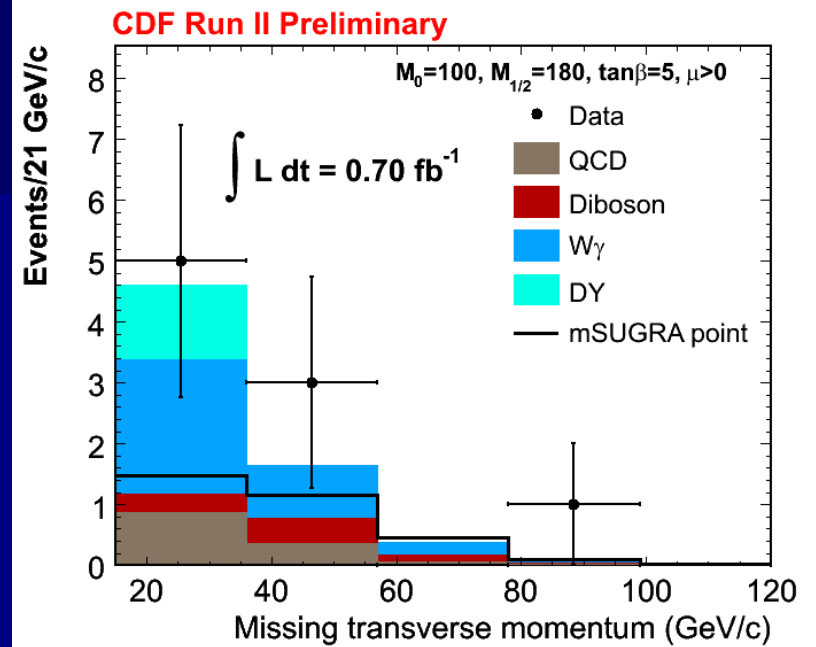
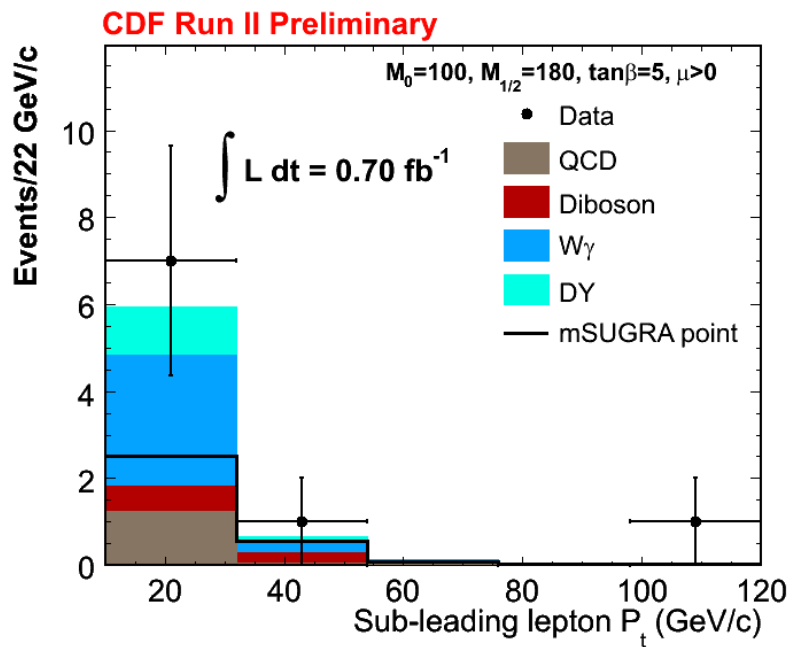


Two electrons above 100 GeV each. In the same event we have a photon of 15 GeV, Met of 25 GeV and a third electron of 5 GeV that does not pass the calorimeter isolation

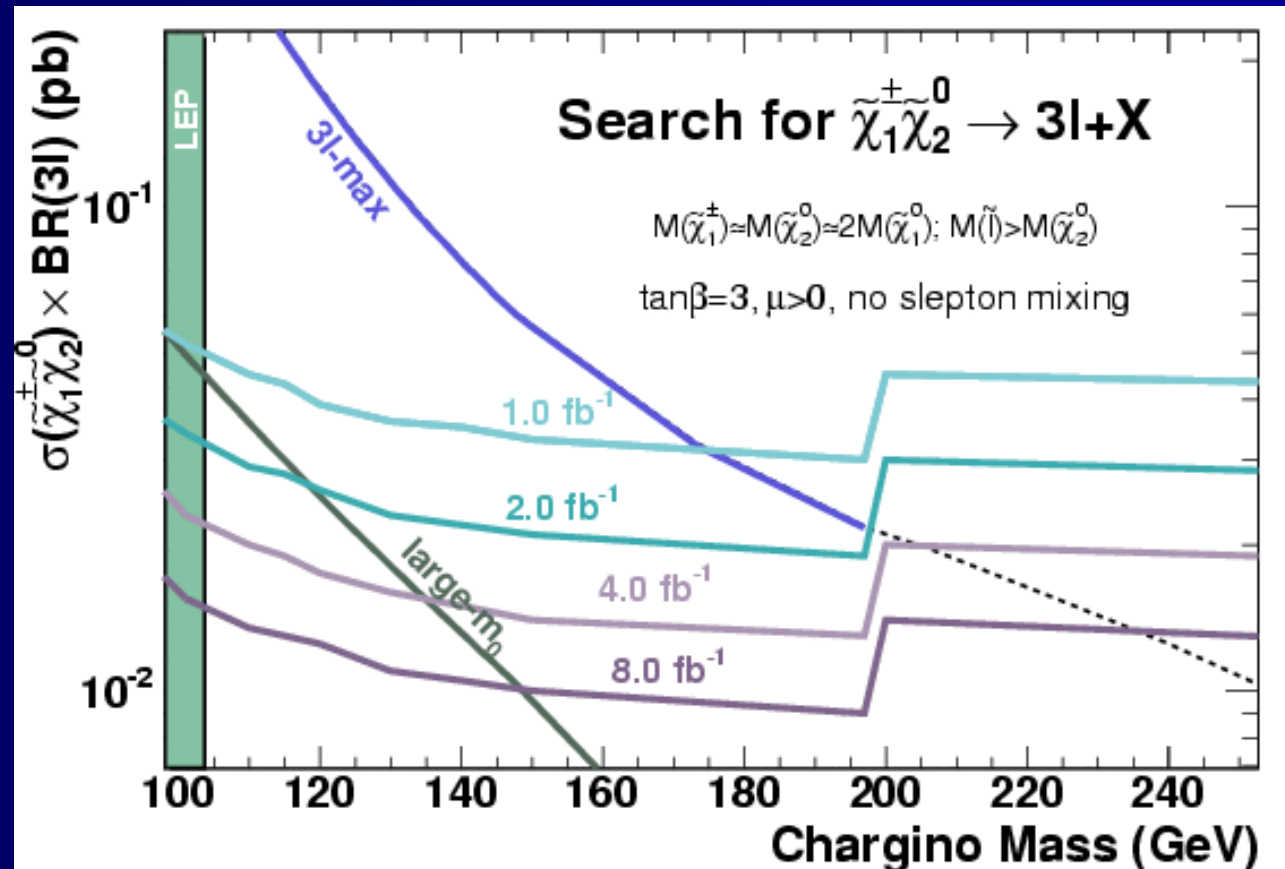
This event has more than 100 GeV Met. There are lots of piled-up interactions. the third electron does not come from the same interaction vertex



Probability of the observed spectrum is 25%
Hypothesis = SM is null



Projections



mSUGRA limit

